Copy No. 42

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

	SUBJECT: Missile Test Center LOCATION: Kapustin Yar/Vladimirovka, USSR B. E. NO: WAC NO: 235				NO: PIC/JB-8/60 DATE: 26 January 1960 LAT: 48° 34' N LONG: 45° 53' E	
	PHOTO DA	TA:			25X1D	
	Mission	Camera	Frames	Date	Approx. Scale	
25X1A	USATC 0235-22A; scale 1:200,000					
	REMARKS:			25X1D		
	The Kapustin Yar/Vladimirovka Missile Test Center was covered by					
	good quality photography on					
	Due to the intense interest shown by the intelligence community in this Test					
	Center, the accompanying drawing has been prepared to present graphically					
	the location and provisional organization of major facilities at the Center.					
25X1D	Those facil:					
25X1D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
20/(15	added between that date andare portrayed in red. It is probable that the detailed photographic analysis being undertaken will result in					
	some modifications or revisions in this provisional concept of organization.					
		and provisional concept of digamization.				
	The Surface-to-Air Launch Complex and the Assembly Complex, located					
	in the northern part of the Center and supported from Kapustin Yar, comprise					
	the Surface-to-Air Missile Facilities.					
	The Surface-to-Surface Missile Facilities, which are located primarily					
	in the central part of the Center, comprise the following eight complexes:					
	Launch Complexes "A", "B", "C", and "E"; Troop Training Launch Complexes					
Declass	Review by NG	't the Rocket	Launch Compl	.ex; and the	Test and Support Complex.	
		•	IITAI DEC	30000	AADV	
		V	ITAL REC	JUKUS .	CUPY	

Approved For Release 2005/12/25 : CIA-RDP78T04751A000300050009-9 *TOP SECRET*

Approved For Release 2005/12/25 : CIA-RDP78T04751A099800050009-9

PIC/JB-8/60

All but Troop Training Launch Complex "G", which is probably supported from Vladimirovka, are supported from Kapustin Yar.

Launch Complex "D", supported from Vladimirovka, has tentatively been designated a part of the "Advanced" Missile Facilities.

The Missile Production and Development Complex in Vladimirovka supports Launch Complex ${}^{11}D^{11}$ and possibly other test complexes.

The Airborne Missile Loading Complex and the Vladimirovka Airfield comprise the Airborne Missile Facilities.

Approved For Release 2005/12/25 : CIA-RDP78T04751A000300050009-9

